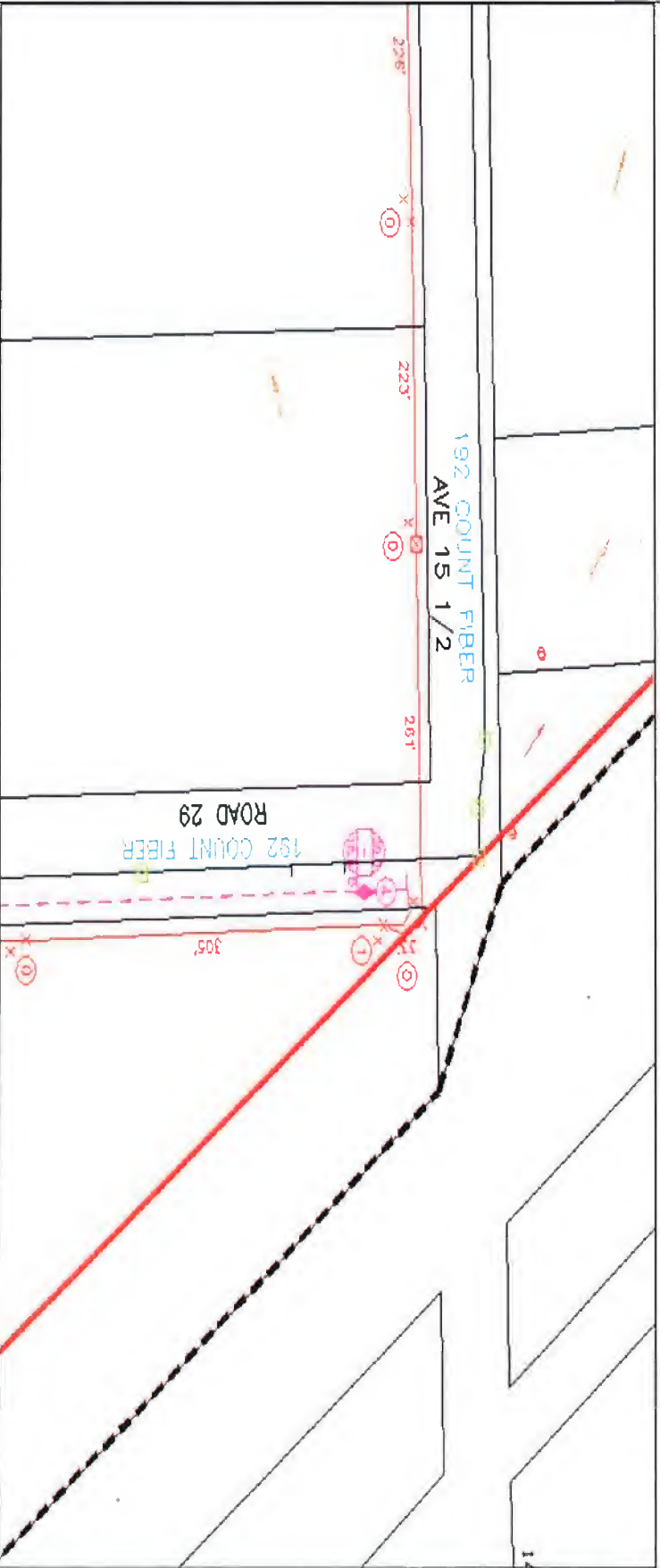


CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
MADERA AND FRESNO, CALIFORNIA

NOTES:

LOCATION NUMBER:	1	LOCATION ADDRESS:		
NODE:	TMEA	COAXIAL	FIBER OPTIC	
UNDERGROUND:	MADERA, CA	TRUNK:	NUMBER OF SHEATHES:	1
AERIAL:	X	FEEDER:	NUMBER OF FIBERS:	192
192 LEAF FIBER - SPAN #6				360 FT. ^{± 10%}



CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
MADERA AND FRESNO, CALIFORNIA

MADEA AND FRESNO, CALIFORNIA

LOCATION NUMBER: 2 LOCATION ADDRESS:

COAXIAL FIBER OPTIC

NODE: TMEA AVENUE 15 AND SANTA FE DR

UNDERGROUND: X MADERA, CA

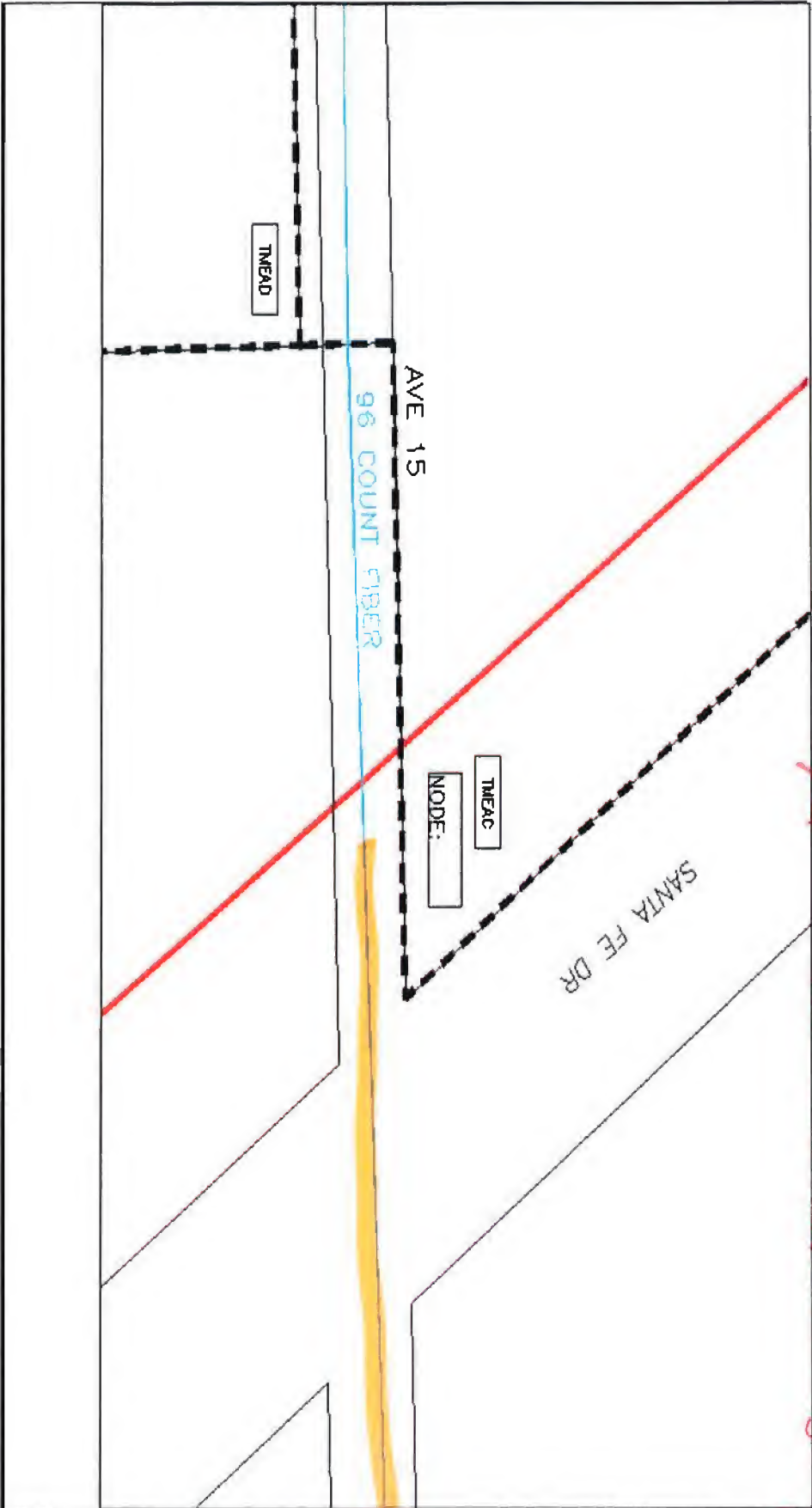
AERIAL:

TRUNK: NUMBER OF SHEATHES: 1
FEEDER: NUMBER OF FIBERS: 96

NOTES:

FIBERO37: MA-BR1-96 *** Fiber looks to be underground, pole line has no Comcast grade *** Madera "D" bus out to Bonadelle Ranchos

Y/G IN POLELINE EASEMENT (PUE)

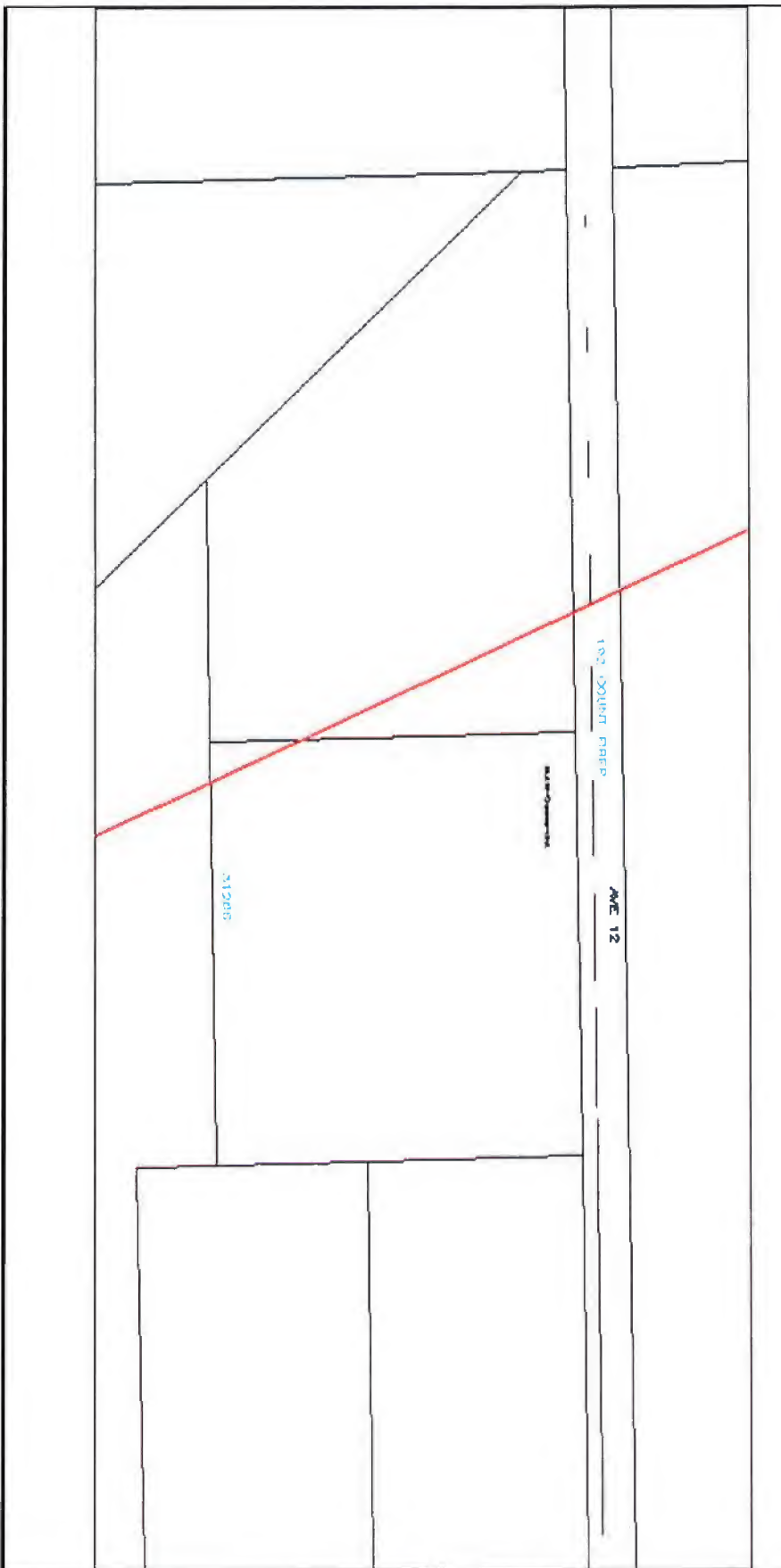


CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
MADERA AND FRESNO, CALIFORNIA

360

LOCATION NUMBER:	3	LOCATION ADDRESS:	COAXIAL	FIBER OPTIC
NODE:	N/A	31266 AVENUE 12	TRUNK:	NUMBER OF SHEATHES:
UNDERGROUND:	X	MADERA, CA	FEEDER:	1
AERIAL:				NUMBER OF FIBERS:
NOTES:				192

192 LEAF FIBER: SPAN #6 *** 360 Networks Fiber ***

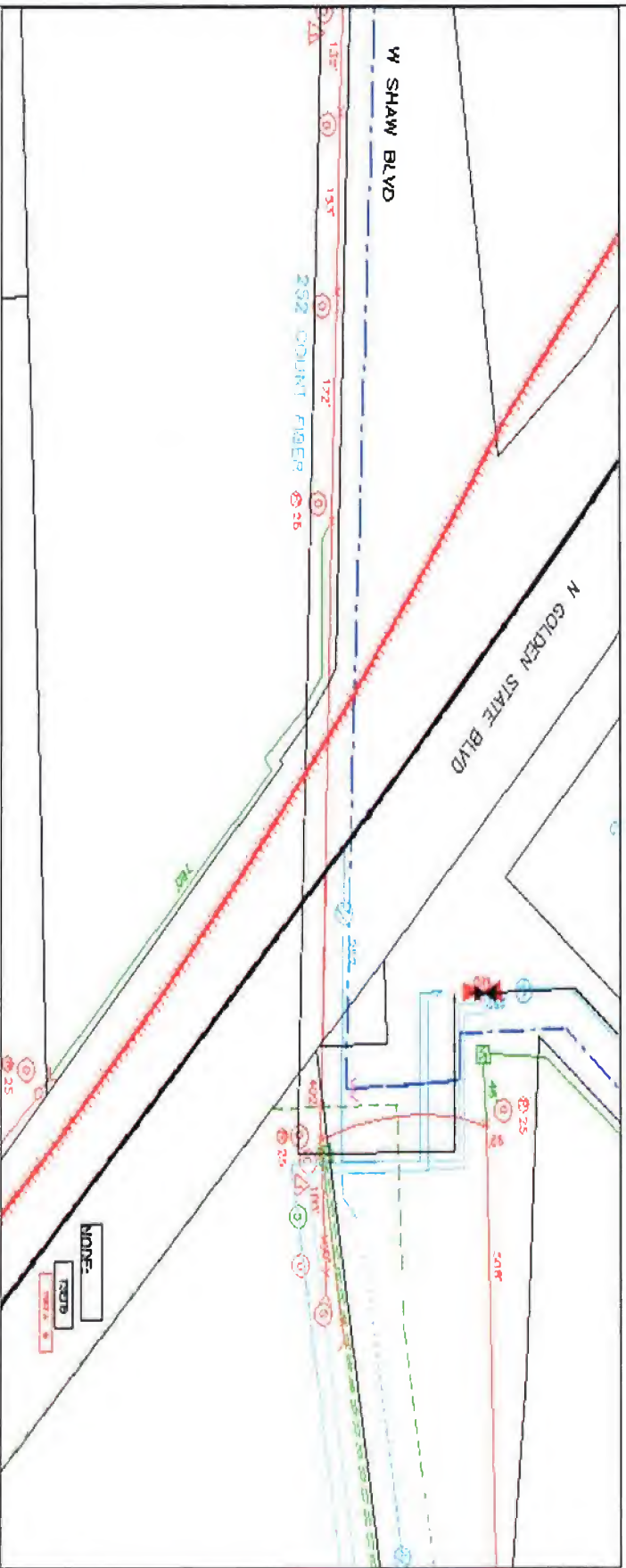


MADERA AND FRESNO, CALIFORNIA

LOCATION NUMBER:	4	LOCATION ADDRESS:	W SHAW AVE AND N GOLDEN STATE BLVD. FRESNO, CA	COAXIAL	FIBER OPTIC
NODE:	TSEA	TRUNK:	1	NUMBER OF SHEATHES:	1
UNDERGROUND:		FEEDER:		NUMBER OF FIBERS:	252
AERIAL:	X				

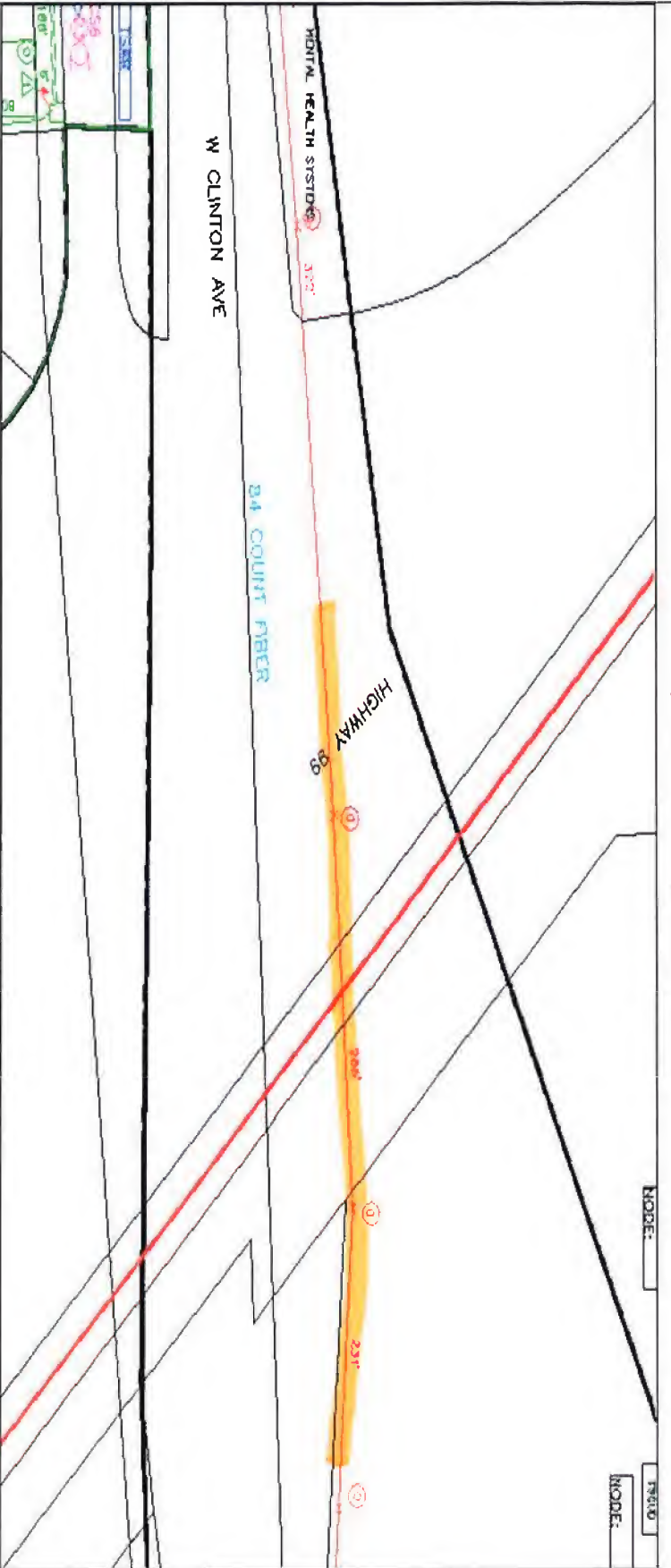
FC-3A-252B, 760' UG DUCT STRUCTURE

OH CROSSES AT SHAW FROM CONCAST
POLE



CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
MADERA AND FRESNO, CALIFORNIA

MENTAL HEALTH SYSTEMS 3175

LOCATION NUMBER:	5	LOCATION ADDRESS:	COAXIAL	FIBER OPTIC
NODE:	TSGU	W CLINTON AVE AND HIGHWAY 99 FRESNO, CA	TRUNK:	NUMBER OF SHEATHES:
AERIAL:	X	FEEDER:	NUMBER OF FIBERS:	84
NOTES:				
84 FOC: FC-EF-84				
 <p>PG&E POLE</p> <p>235 236 237 238</p> <p>MENTAL HEALTH SYSTEMS 3175</p> <p>24 COUNT FIBER</p> <p>W CLINTON AVE</p> <p>HIGHWAY 99</p>				<p>①</p> <p>②</p> <p>③</p> <p>④</p>

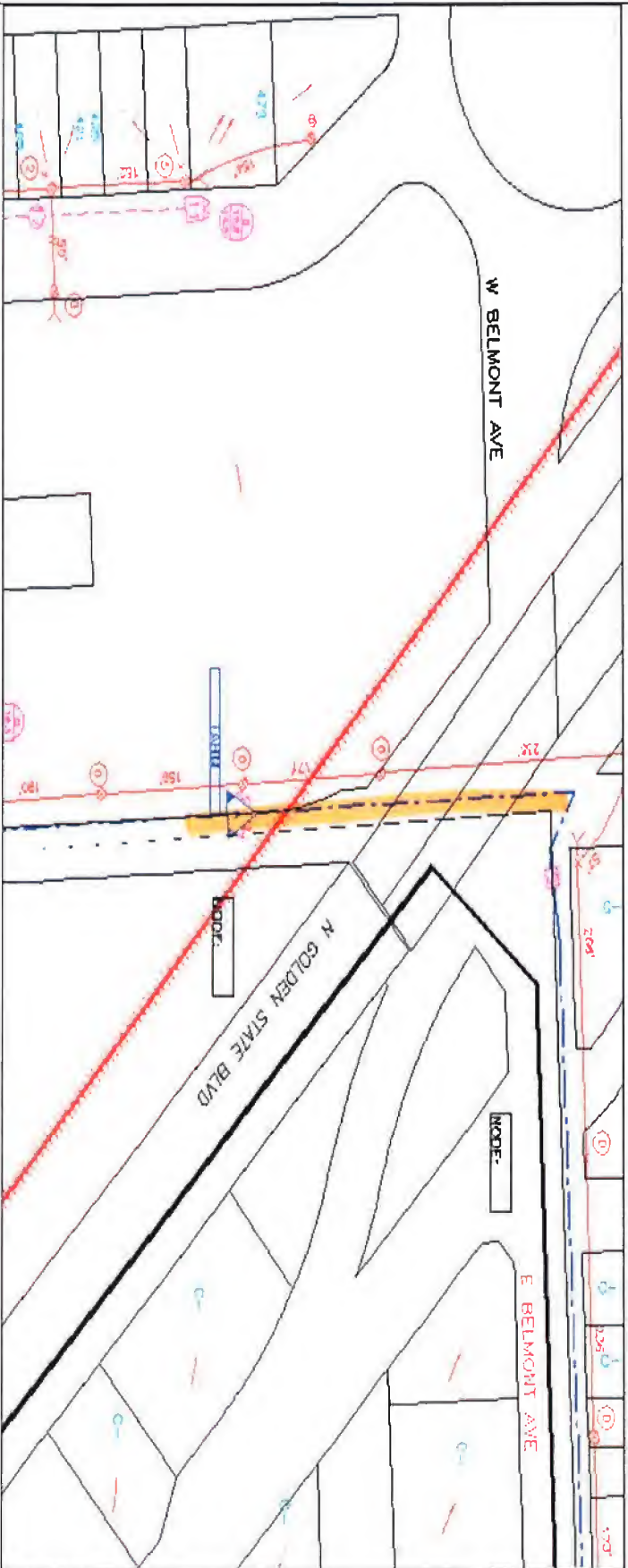
CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS

CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS

LOCATION NUMBER:	7	LOCATION ADDRESS:	COAXIAL	FIBER OPTIC
NODE:	TADG	W BELMONT AND N GOLDEN STATE BLVD	TRUNK:	1
UNDERGROUND:		FRESNO, CA	FEEDER:	NUMBER OF FIBERS: 8
AERIAL:	X			
NOTES:				

8Fx2:FC-461-8

PG&E ROLE X-150 TRACKS NTDS



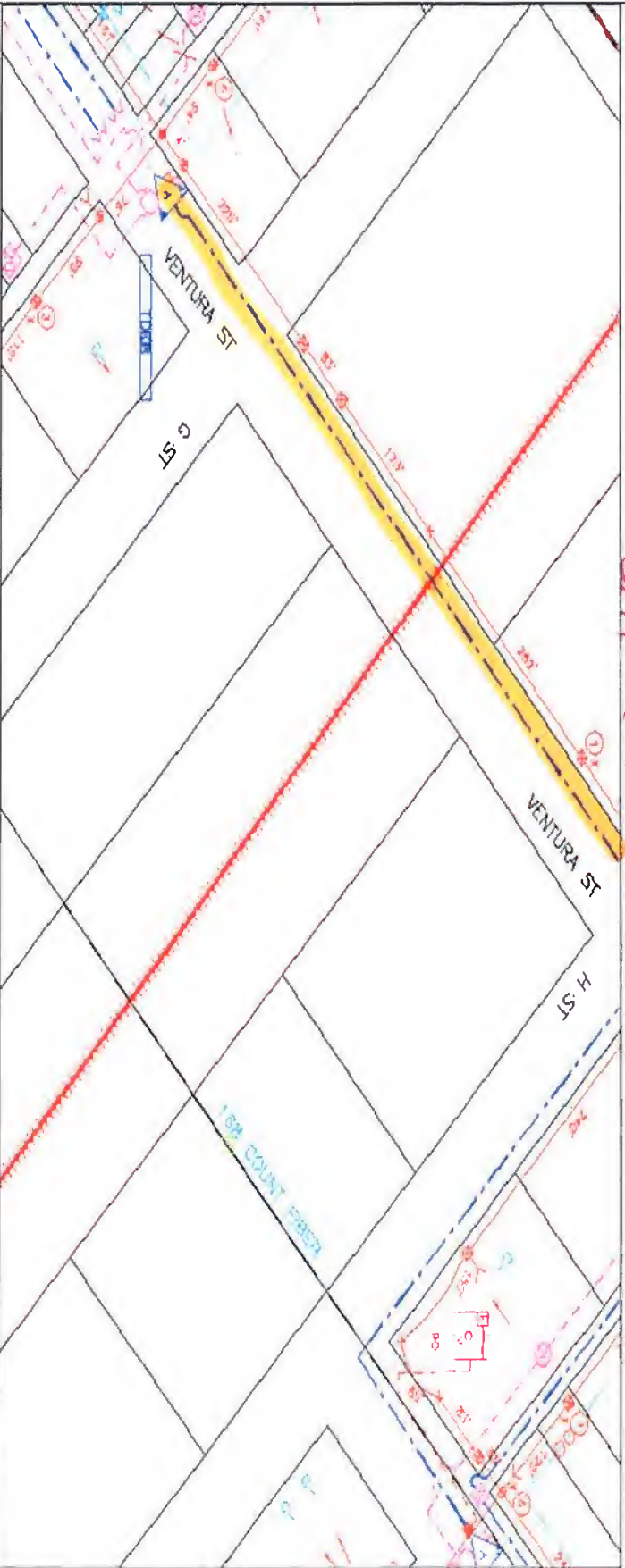
CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS

MADERA AND FRESNO, CALIFORNIA

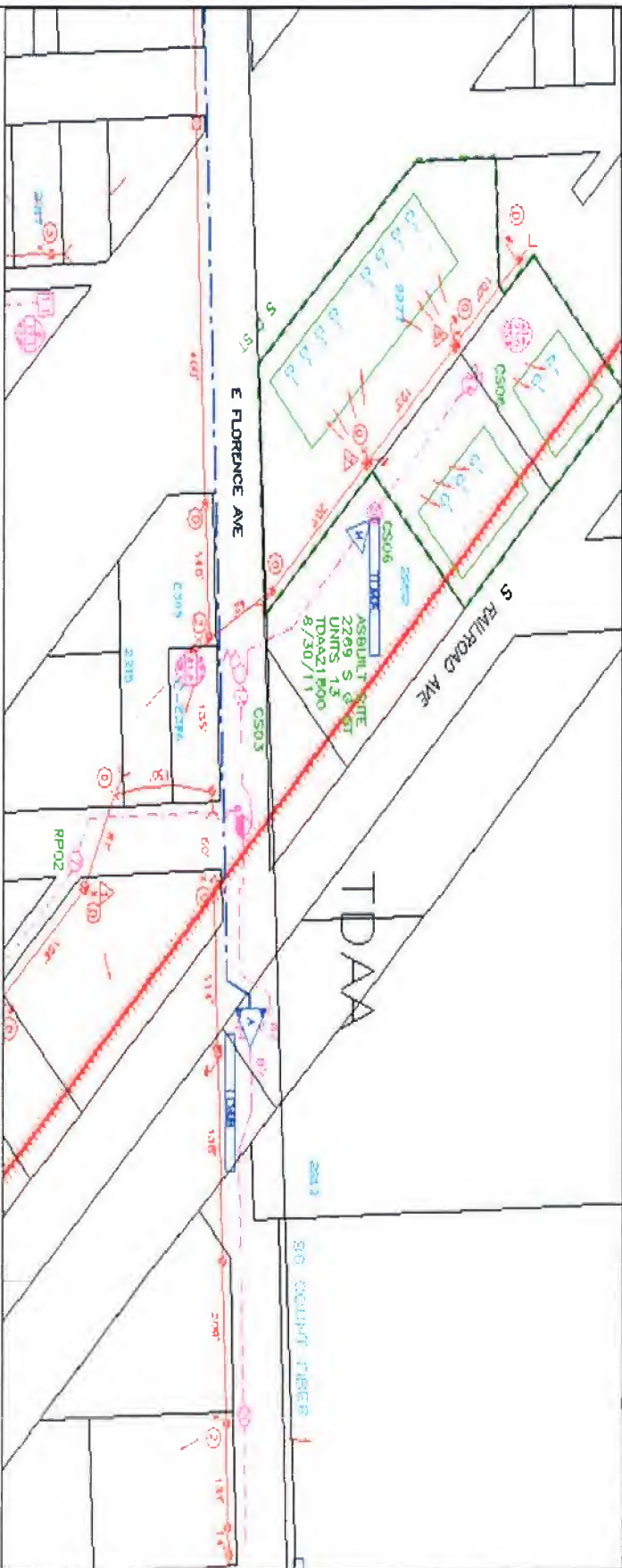
LOCATION NUMBER:	8	LOCATION ADDRESS:		
NODE:	TDEA	VENTURA AVE, BETWEEN G ST AND H ST	COAXIAL	FIBER OPTIC
UNDERGROUND:		FRESNO, CA	TRUNK:	1
AERIAL:	X		NUMBER OF SHEATHES:	1
			FEEDER:	NUMBER OF FIBERS: 168

168 FOC:FC-6558-168A *** 168Ct fiber is on Ventura St with trunk, not on Santa Clara St as seen here ***

O/H REGGIE ROSE SAW CROSSING TRACKS



CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
MADERA AND FRESNO, CALIFORNIA



LOCATION NUMBER:	9	LOCATION ADDRESS:	COAXIAL	FIBER OPTIC		
NODE:	TDA	E FLORENCE AVE AND S RAILROAD AVE FRESNO, CA	TRUNK:	1	NUMBER OF SHEATHES:	1
UNDERGROUND:			FEEDER:	1	NUMBER OF FIBERS:	96
NOTES:						96 FOC:FC-656-96

OH JOINT POLES PAGE / ATT#1

CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
MADERA AND FRESNO, CALIFORNIA

LOCATION NUMBER:	10	LOCATION ADDRESS:	FIBER OPTIC	
NODE:	TSEA	COAXIAL	NUMBER OF SHEATHES:	NUMBER OF FIBERS:
UNDERGROUND:				
AERIAL:	X			
NOTES:				
				

CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
MADERA AND FRESNO, CALIFORNIA

1339' AERIAL.

LOCATION NUMBER: 11 LOCATION ADDRESS:

NODE: TAEB N GOLDEN STATE BLVD, BETWEEN MCKINLEY
UNDERGROUND: AVE AND W PINE AVE.

AERIAL: X

NOTES:

COAXIAL

FIBER OPTIC

TRUNK:

NUMBER OF SHEATHES:

FEEDER: 2

NUMBER OF FIBERS:

Joint Polarity and Pairs

Only X-ing G/S

014

